

```

1 .
   name: <unnamed>
   log: C:\Users\L.J\Desktop\Stata log file.smcl
   log type: smcl
   opened on: 15 Oct 2020, 22:27:18

2 . use "C:\Users\L.J\Desktop\anes_timeseries_2016_dta\anes_timeseries_2016_Stata12.dt
> a"

3 . *** This first set of commands are from the code for Utych 2020 PS:

4 . do "C:\Users\L.J\AppData\Local\Temp\STD1878_000000.tmp"

5 . /*Replication Materials for "Powerless Conservatives or Powerless Findings?
> PS
> Stephen Utych*/

6 .
7 . *Data source: 2016 ANES Time Series Study - available at electionstudies.org
8 .
9 . /*Variable Recoding*/

10 .
11 . *Dependent Variables
12 .
13 . recode V161031 (2=1) (1=0) (3 4 5 6 7 8 -1 -8 -9 = .), gen(votetrump)
(4270 differences between V161031 and votetrump)

14 . replace votetrump = 1 if V161027==2
(67 real changes made)

15 . replace votetrump = 0 if V161027==1
(74 real changes made)

16 .
17 . recode V161087 (-99 -88 = .), gen(ft_djt)
(41 differences between V161087 and ft_djt)

18 .
19 .
20 . *Demographics
21 . recode V161158x (-9 -8 = .), gen(repub)
(23 differences between V161158x and repub)

22 . recode V161003 (5=0) (4=1) (3=2) (2=3) (1=4), gen(pol_int)
(4270 differences between V161003 and pol_int)

23 . recode V161342 (2=1) (1=0) (-9 3 = .), gen(female)
(4270 differences between V161342 and female)

24 . recode V161361x (-9 -5 = .), gen(income)
(202 differences between V161361x and income)

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25 . recode V161270 (-9 95 = .) (1 2 3 4 5 6 7 8 = 0) (9 90 = 1) (10 = 2) (11 12 = 3) (
> 13 = 4) (14 15 16 = 5), gen(educ1)
(4270 differences between V161270 and educ1)

26 .
27 . recode V161126 (-8 -9 99 = .), gen(conserv)
(967 differences between V161126 and conserv)

28 . recode V161241 (2=0) (-9 -8 = .), gen(relig_imp)
(1489 differences between V161241 and relig_imp)

29 . recode V161309 (2=0) (-9 -8 = .), gen(latinx)
(3820 differences between V161309 and latinx)

30 . recode V161310x (-9 = .) (1 3 4 5 6 = 0) (2=1), gen(black)
(4237 differences between V161310x and black)

31 . recode V161310x (-9 = .) (1 2 5 = 0) (3 4 6 = 1), gen(race_oth)
(4237 differences between V161310x and race_oth)

32 .
33 . recode V161267c (-9 -8 = .), gen(byear)
(121 differences between V161267c and byear)

34 . gen age = 2016-byear
(121 missing values generated)

35 .
36 . recode V161268 (1 2 = 1) (3 4 5 6 = 0) (-9=.), gen(married)
(2186 differences between V161268 and married)

37 . recode V161324 (0=0) (-9=.) (1 2 3 4 5 6 7 9 = 1), gen(under18)
(818 differences between V161324 and under18)

38 .
39 . *Auth
40 .
41 . recode V162239 (2=1) (1=0) (3 -6 -7 -8 -9 =.), gen(a1)
(4270 differences between V162239 and a1)

42 . recode V162240 (2=1) (1=0) (3 -6 -7 -8 -9 =.), gen(a2)
(4270 differences between V162240 and a2)

43 . recode V162241 (1=1) (2=0) (3 -6 -7 -8 -9 =.), gen(a3)
(2586 differences between V162241 and a3)

44 . recode V162242 (2=1) (1=0) (3 -6 -7 -8 -9 =.), gen(a4)
(4270 differences between V162242 and a4)

45 .
46 . alpha a1-a4

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```

Test scale = mean(unstandardized items)

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Average interitem covariance:    .0696248
Number of items in the scale:    4
Scale reliability coefficient:    0.6457

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47 .
48 . egen account = rownonmiss(a1-a4)

49 . egen auth = rowtotal(a1-a4) if account==4
    (803 missing values generated)

50 .
51 . *Egal
52 .
53 . recode V162243 (5=0) (4=1) (3=2) (2=3) (1=4) (-6 -7 -8 -9 = .), gen(egal1)
    (4270 differences between V162243 and egal1)

54 . recode V162244 (5=4) (4=3) (3=2) (2=1) (1=0) (-6 -7 -8 -9 = .), gen(egal2)
    (4270 differences between V162244 and egal2)

55 . recode V162245 (5=4) (4=3) (3=2) (2=1) (1=0) (-6 -7 -8 -9 = .), gen(egal3)
    (4270 differences between V162245 and egal3)

56 . recode V162246 (5=0) (4=1) (3=2) (2=3) (1=4) (-6 -7 -8 -9 = .), gen(egal4)
    (4270 differences between V162246 and egal4)

57 .
58 . egen ecount = rownonmiss(egal1-egal4)

59 . egen egal = rowtotal(egal1-egal4) if ecount==4
    (654 missing values generated)

60 .
61 .
62 . /*Independent Variables*/
63 .
64 . recode V162362 (5=0) (4=1) (3=2) (2=3) (1=4) (-9 -7 -6 -5 = .), gen(disc_women)
    (4270 differences between V162362 and disc_women)

65 . recode V162363 (5=0) (4=1) (3=2) (2=3) (1=4) (-9 -7 -6 -5 = .), gen(disc_men)
    (4270 differences between V162363 and disc_men)

66 .
67 . recode V162360 (5=0) (4=1) (3=2) (2=3) (1=4) (-9 -7 -6 -5 = .), gen(disc_w)
    (4270 differences between V162360 and disc_w)

68 . recode V162357 (5=0) (4=1) (3=2) (2=3) (1=4) (-9 -7 -6 -5 = .), gen(disc_b)
    (4270 differences between V162357 and disc_b)

69 . recode V162358 (5=0) (4=1) (3=2) (2=3) (1=4) (-9 -7 -6 -5 = .), gen(disc_h)
    (4270 differences between V162358 and disc_h)

70 .
71 .
72 . recode V162365 (5=0) (4=1) (3=2) (2=3) (1=4) (-9 -7 -6 -5 = .), gen(disc_xtian)
    (4270 differences between V162365 and disc_xtian)

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```

73 . recode V162364 (5=0) (4=1) (3=2) (2=3) (1=4) (-9 -7 -6 -5 = .), gen(disc_mus)
    (4270 differences between V162364 and disc_mus)

74 .
75 .
76 . alpha disc_b disc_h disc_mus

    Test scale = mean(unstandardized items)

    Average interitem covariance:      .67413
    Number of items in the scale:      3
    Scale reliability coefficient:      0.8182

77 . egen disc_minc = rownonmiss(disc_b disc_h disc_mus)

78 . egen disc_min = rowtotal(disc_b disc_h disc_mus) if disc_minc==3
    (813 missing values generated)

79 .
80 . alpha disc_xtian disc_w

    Test scale = mean(unstandardized items)

    Average interitem covariance:      .51599
    Number of items in the scale:      2
    Scale reliability coefficient:      0.6543

81 . egen disc_majc = rownonmiss(disc_xtian disc_w)

82 . egen disc_maj = rowtotal(disc_xtian disc_w) if disc_majc==2
    (804 missing values generated)

83 .
84 .
85 . /*Regression replication*/
86 .
87 . *Table 1
88 .
89 . logit votetrump disc_women disc_men female age black latinx race_oth relig_imp pol
    > _int repub conserv educl income married under18 auth egal [pweight=V160102]

Iteration 0:  log pseudolikelihood = -1255.9147
Iteration 1:  log pseudolikelihood = -391.04342
Iteration 2:  log pseudolikelihood = -357.85517
Iteration 3:  log pseudolikelihood = -355.66991
Iteration 4:  log pseudolikelihood = -355.66714
Iteration 5:  log pseudolikelihood = -355.66714

Logistic regression                                Number of obs      =      1,898
                                                    Wald chi2(17)     =      391.71
                                                    Prob > chi2       =      0.0000
Log pseudolikelihood = -355.66714                Pseudo R2         =      0.7168

```

votetrump	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
disc_women	-.3161243	.1430331	-2.21	0.027	-.596464	-.0357846
disc men	.5073136	.1115918	4.55	0.000	.2885977	.7260295
female	-.0658208	.259822	-0.25	0.800	-.5750625	.4434209
age	-.0018946	.008881	-0.21	0.831	-.019301	.0155118
black	-4.610085	1.08736	-4.24	0.000	-6.741272	-2.478899
latinx	-2.331999	.477017	-4.89	0.000	-3.266935	-1.397063
race_oth	-1.013685	.3240799	-3.13	0.002	-1.64887	-.3784999
relig_imp	.4209211	.2600388	1.62	0.106	-.0887455	.9305878
pol_int	.0333563	.1216558	0.27	0.784	-.2050847	.2717972
repub	.9276321	.0781742	11.87	0.000	.7744136	1.080851
conserv	.5138642	.1329482	3.87	0.000	.2532905	.7744378
educ1	-.1096422	.0934824	-1.17	0.241	-.2928643	.07358
income	-.0534481	.0203138	-2.63	0.009	-.0932624	-.0136339
married	.4288508	.2697165	1.59	0.112	-.0997837	.9574854
under18	.1613188	.3392537	0.48	0.634	-.5036063	.8262439
auth	.2716898	.1028585	2.64	0.008	.0700909	.4732888
egal	-.1568686	.0399261	-3.93	0.000	-.2351223	-.0786148
_cons	-3.70076	1.055842	-3.51	0.000	-5.770172	-1.631348

```
90 . reg ft_djt disc_women disc_men female age black latinx race_oth relig_imp pol_int
> repub conserv educ1 income married under18 auth egal [pweight=V160102]
(sum of wgt is 2,403.3614)
```

```
Linear regression                               Number of obs   =    2,473
                                                F(17, 2455)    =    234.34
                                                Prob > F        =    0.0000
                                                R-squared       =    0.5744
                                                Root MSE       =    23.107
```

ft_djt	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
disc_women	-3.138978	.6972872	-4.50	0.000	-4.50631	-1.771646
disc_men	2.846829	.6994013	4.07	0.000	1.475352	4.218307
female	-1.528769	1.186641	-1.29	0.198	-3.85569	.798151
age	.0252627	.0396065	0.64	0.524	-.0524028	.1029282
black	-7.389522	2.057466	-3.59	0.000	-11.42407	-3.354974
latinx	-10.60368	2.402603	-4.41	0.000	-15.31501	-5.892339
race_oth	-3.655631	2.085852	-1.75	0.080	-7.745842	.4345797
relig_imp	2.289398	1.31634	1.74	0.082	-.2918525	4.870649
pol_int	2.320402	.6188448	3.75	0.000	1.10689	3.533913
repub	7.532443	.4653512	16.19	0.000	6.619922	8.444965
conserv	3.100197	.6425314	4.82	0.000	1.840237	4.360156
educ1	-1.740894	.4342066	-4.01	0.000	-2.592343	-.8894445
income	-.1200443	.0953779	-1.26	0.208	-.3070738	.0669852
married	1.498483	1.393334	1.08	0.282	-1.233747	4.230714
under18	.0094565	1.412405	0.01	0.995	-2.760173	2.779086
auth	2.435647	.516451	4.72	0.000	1.422922	3.448371
egal	-.5629487	.2195949	-2.56	0.010	-.9935591	-.1323382
_cons	-1.527935	5.229111	-0.29	0.770	-11.78186	8.725989

ft_djt	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
disc_women	-2.861644	.8783996	-3.26	0.001	-4.584145	-1.139144
disc_men	.940386	.8091329	1.16	0.245	-.6462858	2.527058
disc_maj	2.032431	.4684885	4.34	0.000	1.113747	2.951115
disc_min	-.9092681	.3716939	-2.45	0.015	-1.638143	-.1803937
female	-1.559532	1.194985	-1.31	0.192	-3.902841	.7837771
age	.0356091	.0401809	0.89	0.376	-.0431838	.1144019
black	-5.437595	2.000033	-2.72	0.007	-9.359566	-1.515624
latinx	-9.333169	2.381697	-3.92	0.000	-14.00357	-4.662771
race_oth	-3.584445	1.968832	-1.82	0.069	-7.445233	.2763433
relig_imp	.9718757	1.327466	0.73	0.464	-1.631223	3.574974
pol_int	2.216449	.6202015	3.57	0.000	1.000262	3.432635
repub	7.387597	.4672532	15.81	0.000	6.471335	8.303859
conserv	2.604954	.6426605	4.05	0.000	1.344727	3.865182
educ1	-1.631631	.438184	-3.72	0.000	-2.490889	-.7723726
income	-.0960265	.0957495	-1.00	0.316	-.2837867	.0917338
married	1.528127	1.384971	1.10	0.270	-1.187737	4.243992
under18	-.4748575	1.398607	-0.34	0.734	-3.21746	2.267745
auth	2.252725	.5213582	4.32	0.000	1.230366	3.275084
egal	-.3289972	.2182335	-1.51	0.132	-.7569429	.0989486
_cons	1.895553	5.63011	0.34	0.736	-9.144831	12.93594

```

95 .
96 .
97 .
    end of do-file

98 . *** This next set of commands are from the Zigerell code:

99 . do "C:\Users\L.J\AppData\Local\Temp\STD1878_000000.tmp"

100 .
101 . /// Create dichotomous predictors for denying discrimination against women and den
    > ying discrimination against men
    > /// The first two lines code missing (-9) as missing. The second two lines code mi
    > ssing (-9) as not denying discrimination
    >
102 . recode V162362 (5=1) (1/4=0) (-9 -7 -6 -5 = .), gen(d2_women)
    (4270 differences between V162362 and d2_women)

103 . recode V162363 (5=1) (1/4=0) (-9 -7 -6 -5 = .), gen(d2_men)
    (4270 differences between V162363 and d2_men)

104 . recode V162362 (5=1) (1/4 -9=0) (-7 -6 -5 = .), gen(d2_women_miss)
    (4270 differences between V162362 and d2_women_miss)

105 . recode V162363 (5=1) (1/4 -9=0) (-7 -6 -5 = .), gen(d2_men_miss)
    (4270 differences between V162363 and d2_men_miss)

```

106 .

107 . tab V162362 d2_women, mi

POST: FTF CASI/WEB: Discrimination in the U.S. against Women	RECODE of V162362 (POST: FTF CASI/WEB: Discrimination in the U.S. against Women)			Total
	0	1	.	
-9. Refused	0	0	97	97
-7. No post data, del	0	0	86	86
-6. No post-election	0	0	536	536
-5. Breakoff, suffici	0	0	31	31
1. A great deal	264	0	0	264
2. A lot	638	0	0	638
3. A moderate amount	1,258	0	0	1,258
4. A little	1,113	0	0	1,113
5. None at all	0	247	0	247
Total	3,273	247	750	4,270

108 . tab V162363 d2_men, mi

POST: FTF CASI/WEB: Discrimination in the U.S. against Men	RECODE of V162363 (POST: FTF CASI/WEB: Discrimination in the U.S. against Men)			Total
	0	1	.	
-9. Refused	0	0	109	109
-7. No post data, del	0	0	86	86
-6. No post-election	0	0	536	536
-5. Breakoff, suffici	0	0	31	31
1. A great deal	85	0	0	85
2. A lot	125	0	0	125
3. A moderate amount	483	0	0	483
4. A little	1,288	0	0	1,288
5. None at all	0	1,527	0	1,527
Total	1,981	1,527	762	4,270

109 . tab V162362 d2_women_miss, mi

POST: FTF CASI/WEB: Discrimination in the U.S. against Women	RECODE of V162362 (POST: FTF CASI/WEB: Discrimination in the U.S. against Women)			Total
	0	1	.	
-9. Refused	97	0	0	97
-7. No post data, del	0	0	86	86
-6. No post-election	0	0	536	536
-5. Breakoff, suffici	0	0	31	31
1. A great deal	264	0	0	264
2. A lot	638	0	0	638
3. A moderate amount	1,258	0	0	1,258
4. A little	1,113	0	0	1,113
5. None at all	0	247	0	247
Total	3,370	247	653	4,270

110 . tab V162363 d2_men_miss, mi

POST: FTF CASI/WEB: Discrimination in the U.S. against Men	RECODE of V162363 (POST: FTF CASI/WEB: Discrimination in the U.S. against Men)			Total
	0	1	.	
-9. Refused	109	0	0	109
-7. No post data, del	0	0	86	86
-6. No post-election	0	0	536	536
-5. Breakoff, suffici	0	0	31	31
1. A great deal	85	0	0	85
2. A lot	125	0	0	125
3. A moderate amount	483	0	0	483
4. A little	1,288	0	0	1,288
5. None at all	0	1,527	0	1,527
Total	2,090	1,527	653	4,270

111 .

112 . /// These are the Utych 2020 PS Table 1 analyses, but with these new dichotomous p
> redictors
>

113 . logit votetrump d2_women d2_men female age black latinx race_oth relig_i
> mp pol_int repub conserv educ1 income married under18 auth egal [pweight=V160102]

Iteration 0: log pseudolikelihood = -1255.9147
Iteration 1: log pseudolikelihood = -394.6564
Iteration 2: log pseudolikelihood = -364.01437
Iteration 3: log pseudolikelihood = -362.07345
Iteration 4: log pseudolikelihood = -362.06983
Iteration 5: log pseudolikelihood = -362.06983

Logistic regression Number of obs = 1,898
 Wald chi2(17) = 380.34
 Prob > chi2 = 0.0000
Log pseudolikelihood = -362.06983 Pseudo R2 = 0.7117

votetrump	Robust			z	P> z	[95% Conf. Interval]	
	Coef.	Std. Err.					
d2_women	.4087834	.5934527	0.69	0.491	-.7543625	1.571929	
d2_men	-.7453027	.2344883	-3.18	0.001	-1.204891	-.2857141	
female	-.1499213	.2525748	-0.59	0.553	-.6449588	.3451162	
age	-.0022657	.0084884	-0.27	0.790	-.0189026	.0143712	
black	-4.376817	1.205122	-3.63	0.000	-6.738813	-2.014822	
latinx	-2.268027	.4605835	-4.92	0.000	-3.170754	-1.3653	
race_oth	-.8647017	.3128859	-2.76	0.006	-1.477947	-.2514567	
relig_imp	.4109827	.2557286	1.61	0.108	-.0902362	.9122016	
pol_int	.0542866	.1166721	0.47	0.642	-.1743865	.2829597	
repub	.9303067	.0766867	12.13	0.000	.7800034	1.08061	
conserv	.5330276	.1348473	3.95	0.000	.2687317	.7973236	
educ1	-.1069241	.0896397	-1.19	0.233	-.2826146	.0687664	
income	-.0537958	.0200746	-2.68	0.007	-.0931413	-.0144503	
married	.3873402	.262749	1.47	0.140	-.1276385	.9023188	
under18	.1616412	.3232494	0.50	0.617	-.4719159	.7951983	
auth	.2642488	.101048	2.62	0.009	.0661983	.4622992	
egal	-.1875248	.0392486	-4.78	0.000	-.2644506	-.110599	
_cons	-3.284803	1.025615	-3.20	0.001	-5.29497	-1.274635	

```

114 . reg ft_djt d2_women d2_men female age black latinx race_oth relig_i
> mp pol_int repub conserv educ1 income married under18 auth egal [pweight=V160102]
(sum of wgt is 2,403.3614)

```

```

Linear regression                               Number of obs   =    2,473
                                                F(17, 2455)     =    231.92
                                                Prob > F         =    0.0000
                                                R-squared        =    0.5715
                                                Root MSE        =    23.185

```

ft_djt	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
d2_women	10.72602	3.083652	3.48	0.001	4.679196	16.77285
d2_men	-3.633943	1.202877	-3.02	0.003	-5.992701	-1.275184
female	-2.019464	1.197798	-1.69	0.092	-4.368263	.3293353
age	.0375634	.0397279	0.95	0.344	-.0403402	.1154671
black	-7.919815	2.111142	-3.75	0.000	-12.05962	-3.780011
latinx	-10.70463	2.425586	-4.41	0.000	-15.46104	-5.948226
race_oth	-3.559846	2.132541	-1.67	0.095	-7.741611	.6219185
relig_imp	2.017508	1.313058	1.54	0.125	-.5573071	4.592324
pol_int	2.15547	.6158582	3.50	0.000	.9478146	3.363125
repub	7.607666	.4716011	16.13	0.000	6.682889	8.532443
conserv	3.443237	.6544538	5.26	0.000	2.159899	4.726576
educ1	-1.54973	.4328158	-3.58	0.000	-2.398452	-.7010084
income	-.1165561	.0965921	-1.21	0.228	-.3059665	.0728542
married	1.435411	1.425175	1.01	0.314	-1.359258	4.23008
under18	.0278292	1.437412	0.02	0.985	-2.790836	2.846494
auth	2.614127	.5172291	5.05	0.000	1.599876	3.628377
egal	-.6952693	.2197424	-3.16	0.002	-1.126169	-.2643697
_cons	-5.274999	5.267081	-1.00	0.317	-15.60338	5.053382

```

115 . logit votetrump d2_women_miss d2_men_miss female age black latinx race_oth relig_i
> mp pol_int repub conserv educ1 income married under18 auth egal [pweight=V160102]

```

```

Iteration 0: log pseudolikelihood = -1280.5003
Iteration 1: log pseudolikelihood = -404.79559
Iteration 2: log pseudolikelihood = -372.56133
Iteration 3: log pseudolikelihood = -370.40415
Iteration 4: log pseudolikelihood = -370.40032
Iteration 5: log pseudolikelihood = -370.40032

```

```

Logistic regression                               Number of obs   =    1,942
                                                Wald chi2(17)   =    393.89
                                                Prob > chi2     =    0.0000
Log pseudolikelihood = -370.40032                Pseudo R2       =    0.7107

```

votetrump	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
d2_women_miss	.411712	.5973352	0.69	0.491	-.7590434	1.582468
d2_men_miss	-.7640228	.2313767	-3.30	0.001	-1.217513	-.3105327
female	-.1299025	.2482246	-0.52	0.601	-.6164138	.3566088
age	-.0005402	.0084781	-0.06	0.949	-.0171569	.0160765
black	-4.614009	1.108397	-4.16	0.000	-6.786427	-2.44159
latinx	-2.300552	.4528249	-5.08	0.000	-3.188073	-1.413032
race_oth	-.8053641	.3057759	-2.63	0.008	-1.404674	-.2060544
relig_imp	.4202217	.2504827	1.68	0.093	-.0707153	.9111587
pol_int	.0600436	.1147293	0.52	0.601	-.1648217	.2849088
repub	.9361053	.0750944	12.47	0.000	.788923	1.083288

conserv	.5223845	.1327848	3.93	0.000	.262131	.782638
educ1	-.1096454	.088	-1.25	0.213	-.2821222	.0628314
income	-.0545819	.0198047	-2.76	0.006	-.0933984	-.0157653
married	.3354694	.2613266	1.28	0.199	-.1767213	.84766
under18	.1731197	.3188637	0.54	0.587	-.4518416	.7980811
auth	.286767	.0990902	2.89	0.004	.0925537	.4809803
egal	-.1779487	.0387736	-4.59	0.000	-.2539435	-.1019538
_cons	-3.461816	1.013036	-3.42	0.001	-5.44733	-1.476303

```
116 . reg ft_djt d2_women_miss d2_men_miss female age black latinx race_oth relig_i
> mp pol_int repub conserv educ1 income married under18 auth egal [pweight=V160102]
(sum of wgt is 2,455.9926)
```

```
Linear regression                                Number of obs    =    2,535
                                                F(17, 2517)      =    235.99
                                                Prob > F          =    0.0000
                                                R-squared        =    0.5683
                                                Root MSE       =    23.279
```

ft_djt	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
d2_women_miss	10.82558	3.066563	3.53	0.000	4.812335	16.83882
d2_men_miss	-3.693942	1.191647	-3.10	0.002	-6.030652	-1.357233
female	-2.01379	1.18211	-1.70	0.089	-4.331797	.3042168
age	.0464519	.03937	1.18	0.238	-.0307489	.1236528
black	-8.502183	2.1471	-3.96	0.000	-12.71245	-4.29192
latinx	-10.44843	2.393364	-4.37	0.000	-15.14159	-5.755266
race_oth	-3.71349	2.113308	-1.76	0.079	-7.857491	.4305114
relig_imp	2.390366	1.304609	1.83	0.067	-.1678509	4.948584
pol_int	2.123387	.605042	3.51	0.000	.9369558	3.309818
repub	7.58339	.4658437	16.28	0.000	6.669914	8.496866
conserv	3.375056	.6462168	5.22	0.000	2.107885	4.642227
educ1	-1.594008	.4268097	-3.73	0.000	-2.430942	-.7570742
income	-.1191774	.0949788	-1.25	0.210	-.305422	.0670673
married	1.459263	1.407637	1.04	0.300	-1.300983	4.219508
under18	-.0813639	1.41688	-0.06	0.954	-2.859733	2.697005
auth	2.721965	.5117804	5.32	0.000	1.718412	3.725519
egal	-.6569985	.2145852	-3.06	0.002	-1.07778	-.2362169
_cons	-5.828657	5.199292	-1.12	0.262	-16.02399	4.366671

```
117 .
118 . /// If keeping discrimination against women on the original 5-point scale
>
119 . logit votetrump disc_women d2_men female age black latinx race_oth relig_
> imp pol_int repub conserv educ1 income married under18 auth egal [pweight=V160102]
```

```
Iteration 0: log pseudolikelihood = -1255.9147
Iteration 1: log pseudolikelihood = -393.24117
Iteration 2: log pseudolikelihood = -361.31838
Iteration 3: log pseudolikelihood = -359.26152
Iteration 4: log pseudolikelihood = -359.25831
Iteration 5: log pseudolikelihood = -359.25831
```

```
Logistic regression                                Number of obs    =    1,898
                                                Wald chi2(17)    =    364.31
                                                Prob > chi2      =    0.0000
Log pseudolikelihood = -359.25831                Pseudo R2       =    0.7139
```

votetrump	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
disc_women	-.281946	.144202	-1.96	0.051	-.5645766	.0006847
d2 men	-.7672476	.2307617	-3.32	0.001	-1.219532	-.314963
female	-.110106	.2539645	-0.43	0.665	-.6078673	.3876553
age	-.0032942	.0087239	-0.38	0.706	-.0203927	.0138043
black	-4.295928	1.112719	-3.86	0.000	-6.476818	-2.115038
latinx	-2.289012	.4796084	-4.77	0.000	-3.229028	-1.348997
race_oth	-.9048309	.3216916	-2.81	0.005	-1.535335	-.274327
relig_imp	.406525	.2576568	1.58	0.115	-.0984731	.9115231
pol_int	.0512397	.1205267	0.43	0.671	-.1849883	.2874678
repub	.9255614	.0785224	11.79	0.000	.7716603	1.079463
conserv	.5114643	.1368976	3.74	0.000	.2431499	.7797787
educ1	-.1150433	.0905541	-1.27	0.204	-.2925262	.0624396
income	-.055598	.0198505	-2.80	0.005	-.0945042	-.0166917
married	.3927037	.2652393	1.48	0.139	-.1271558	.9125631
under18	.1840682	.3305702	0.56	0.578	-.4638375	.8319739
auth	.2669145	.1022877	2.61	0.009	.0664344	.4673947
egal	-.1746886	.0397002	-4.40	0.000	-.2524996	-.0968775
_cons	-2.688701	1.03869	-2.59	0.010	-4.724496	-.6529058

```
120 . reg ft_djt disc_women d2 men female age black latinx race_oth relig_
> imp pol_int repub conserv educ1 income married under18 auth egal [pweight=V160102]
(sum of wgt is 2,403.3614)
```

```
Linear regression                               Number of obs   =    2,473
                                                F(17, 2455)    =    233.13
                                                Prob > F        =    0.0000
                                                R-squared       =    0.5712
                                                Root MSE       =    23.192
```

ft_djt	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
disc_women	-2.890876	.713472	-4.05	0.000	-4.289946	-1.491807
d2 men	-3.168603	1.203626	-2.63	0.009	-5.528831	-.8083758
female	-1.66864	1.197527	-1.39	0.164	-4.016908	.679628
age	.0210712	.0397791	0.53	0.596	-.0569329	.0990752
black	-7.095818	2.069223	-3.43	0.001	-11.15342	-3.038216
latinx	-10.42187	2.399979	-4.34	0.000	-15.12806	-5.715677
race_oth	-3.439241	2.098428	-1.64	0.101	-7.554114	.6756319
relig_imp	2.34339	1.325088	1.77	0.077	-.2550153	4.941795
pol_int	2.339442	.6220177	3.76	0.000	1.119708	3.559175
repub	7.545572	.4680181	16.12	0.000	6.627821	8.463323
conserv	3.137842	.6501666	4.83	0.000	1.86291	4.412774
educ1	-1.7668	.4376616	-4.04	0.000	-2.625024	-.9085755
income	-.1388685	.095803	-1.45	0.147	-.3267316	.0489946
married	1.427252	1.398375	1.02	0.308	-1.314864	4.169368
under18	.0227311	1.421614	0.02	0.987	-2.764956	2.810418
auth	2.472984	.5216502	4.74	0.000	1.450064	3.495904
egal	-.6522888	.2215647	-2.94	0.003	-1.086762	-.2178157
_cons	2.907665	5.23977	0.55	0.579	-7.367161	13.18249

```
121 . logit votetrump disc_women d2_men_miss female age black latinx race_oth relig_
> imp pol_int repub conserv educ1 income married under18 auth egal [pweight=V160102]
```

```
Iteration 0: log pseudolikelihood = -1262.4886
Iteration 1: log pseudolikelihood = -394.30723
Iteration 2: log pseudolikelihood = -362.09788
Iteration 3: log pseudolikelihood = -359.99813
Iteration 4: log pseudolikelihood = -359.99487
Iteration 5: log pseudolikelihood = -359.99487
```

```
Logistic regression                               Number of obs   =    1,910
                                                    Wald chi2(17)  =    365.16
                                                    Prob > chi2    =    0.0000
Log pseudolikelihood = -359.99487                Pseudo R2      =    0.7149
```

votetrump	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
disc_women	-.2826012	.1437997	-1.97	0.049	-.5644434	-.0007589
d2_men_miss	-.7709657	.2312033	-3.33	0.001	-1.224116	-.3178155
female	-.1202717	.2538042	-0.47	0.636	-.6177187	.3771753
age	-.003268	.0086993	-0.38	0.707	-.0203183	.0137824
black	-4.303781	1.113067	-3.87	0.000	-6.485352	-2.12221
latinx	-2.275119	.4770215	-4.77	0.000	-3.210064	-1.340174
race_oth	-.92856	.3113353	-2.98	0.003	-1.538766	-.318354
relig_imp	.409338	.2579688	1.59	0.113	-.0962717	.9149476
pol_int	.0525393	.1200202	0.44	0.662	-.182696	.2877747
repub	.9307501	.0783983	11.87	0.000	.7770924	1.084408
conserv	.5069364	.136551	3.71	0.000	.2393014	.7745713
educ1	-.1133999	.0904184	-1.25	0.210	-.2906168	.063817
income	-.0557459	.0198408	-2.81	0.005	-.0946331	-.0168587
married	.3852858	.2656797	1.45	0.147	-.1354369	.9060086
under18	.1850638	.3316893	0.56	0.577	-.4650352	.8351628
auth	.270946	.1020056	2.66	0.008	.0710188	.4708733
egal	-.1738095	.039696	-4.38	0.000	-.2516122	-.0960069
_cons	-2.70401	1.041423	-2.60	0.009	-4.745161	-.6628595

```
122 . reg ft_djt disc_women d2_men_miss female age black latinx race_oth relig_
> imp pol_int repub conserv educ1 income married under18 auth egal [pweight=V160102]
(sum of wgt is 2,420.0038)
```

```
Linear regression                               Number of obs   =    2,494
                                                    F(17, 2476)   =    235.85
                                                    Prob > F       =    0.0000
                                                    R-squared      =    0.5720
                                                    Root MSE      =    23.168
```

ft_djt	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
disc_women	-2.892642	.7090323	-4.08	0.000	-4.283	-1.502285
d2_men_miss	-3.134584	1.198087	-2.62	0.009	-5.483939	-.7852294
female	-1.712764	1.188025	-1.44	0.150	-4.04239	.6168618
age	.0206745	.0395667	0.52	0.601	-.0569127	.0982617
black	-7.270267	2.056704	-3.53	0.000	-11.3033	-3.237229
latinx	-10.41167	2.387327	-4.36	0.000	-15.09304	-5.73031
race_oth	-3.318897	2.07146	-1.60	0.109	-7.38087	.743076
relig_imp	2.462175	1.320528	1.86	0.062	-.1272783	5.051628
pol_int	2.329553	.6179836	3.77	0.000	1.117735	3.541371
repub	7.535972	.4658542	16.18	0.000	6.622468	8.449476

conserv	3.12557	.6477198	4.83	0.000	1.855441	4.395698
educ1	-1.786719	.4351931	-4.11	0.000	-2.640099	-.9333392
income	-.1363674	.0950024	-1.44	0.151	-.3226597	.049925
married	1.449859	1.389907	1.04	0.297	-1.275641	4.17536
under18	-.0771241	1.412318	-0.05	0.956	-2.84657	2.692321
auth	2.482026	.518943	4.78	0.000	1.464419	3.499634
egal	-.6526949	.2199688	-2.97	0.003	-1.084037	-.2213532
_cons	2.983953	5.226556	0.57	0.568	-7.264918	13.23282

123 .
end of do-file

124 . log close
name: <unnamed>
log: C:\Users\L.J\Desktop\Stata log file.smcl
log type: smcl
closed on: 15 Oct 2020, 22:29:27
